

Hanford Reach Fish Protection Program: Weeks of March 15 - 21, March 22 - 28 and March 29 - April 4, 2004

Posted: 2004-04-06 09:55:46 from 66.119.196.164

by: Chris Carlson, Grant County PUD

Priest Rapids Operations

Date	Ave.Q	Min.Q	Max.Q	Prog.Q	Day's Delta	Band
15-Mar	71.4	69.9	73.2		3.3	None
16-Mar	71.7	70.9	72.4	73.2	1.5	None
17-Mar	72.1	70.9	74.0	72.4	3.1	None
18-Mar	72.0	70.6	76.3	74.0	5.7	None
19-Mar	79.1	70.9	104.6	76.3	33.7	None
20-Mar	71.5	70.6	76.0	57	5.4	None
21-Mar	71.3	70.7	72.0	57	1.3	20 Start of emergence
Week	72.7					

Priest Rapids Operations

Date	Ave.Q	Min.Q	Max.Q	Prog.Q	Day's Delta	Band
22-Mar	71.5	70.6	72.6	87.5	2.0	30
23-Mar	72.0	70.8	73.2	76.7	2.4	20
24-Mar	73.4	71.1	80.4	77.2	9.3	20
25-Mar	84.3	71.6	99.1	87.6	27.5	30
26-Mar	81.4	70.8	95.6	86.5	24.8	30
27-Mar	72.4	70.9	73.2	61	2.3	20
28-Mar	71.6	70.4	72.8	61	2.4	20
Week	75.2					

Priest Rapids Operations

Date	Ave.Q	Min.Q	Max.Q	Prog.Q	Day's Delta	Band
29-Mar	72.6	71.1	74.9	77.2	3.8	20
30-Mar	71.5	70.4	72.8	79.7	2.4	20
31-Mar	73.6	70.2	89.0	75.3	18.8	20
1-Apr	74.5	71.1	89.3	80.1	18.2	30
2-Apr	94.6	82.1	107.5	79.5	25.4	20
3-Apr	82.7	71.2	90.6	55	19.4	20
4-Apr	71.7	70.5	73.5	55	3.0	20
Week	77.3					

As of April 4, 2004

TU's since end of spawning (Nov. 24) = 679

TU's since start of emergence (Mar. 21) = 98

TU's since end of emergence (not occurred) = 0

Maintaining 70 kcfs minimum flow until end of emergence.

[Post a response](#) [View recent](#) [Start a new discussion topic](#) [Browse archives](#)